

**Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1-5. (Canceled)

6. (Currently Amended) A method of storing data to be displayed with a projector via a computer, said method comprising the steps of:

specifying data to be displayed;

determining whether or not a requirement of storing the specified data into a storage device is output;

when it is determined that the storing requirement is output, requiring setting of a password;

mapping the preset password to the specified data; and

transferring the data with the password to said storage ~~device~~ device, wherein it is determined that the requirement of storing the specified data into said storage device is output, when an icon representing the specified data is dragged and dropped onto an icon representing said storage device on a display screen of said computer.

7. (Canceled)

8. (Currently Amended) A method of storing data to be displayed with a projector via a computer, said method comprising the steps of:

specifying data to be displayed;

determining whether or not a requirement of storing the specified data into a storage device is output;

when it is determined that the storing requirement is output, requiring setting of a password;

mapping the preset password to the specified data; and

~~transferring the data with the password to said storage device, A method in accordance with claim 6,~~ wherein said storage device is incorporated in said projector.

9. (Currently Amended) A method of storing data to be displayed with a projector via a computer, said method comprising the steps of:

specifying data to be displayed;

determining whether or not a requirement of storing the specified data into a storage device is output;

when it is determined that the storing requirement is output, requiring setting of a password;

mapping the preset password to the specified data; and

transferring the data with the password to said storage device, A method in accordance with claim 6, wherein said storage device is incorporated in a file server, which is connected with said projector and said computer via a network.

10. (Currently Amended) A method of causing display data including display data mapped to a password with an image display apparatus, said method comprising the steps of:

specifying desired display data to be displayed, among a plurality of display data;

determining whether or not the specified display data is mapped to a password;

when it is determined that the specified display data is mapped to a password, requiring input of a password, which is expected to be assigned to the specified display data;

determining whether or not the input password is coincident with the password mapped to the specified display data; ~~and data;~~

allowing the display data to be displayed, when it is determined that the input password is coincident with the password mapped to the specified display data; ~~data; and~~

showing prohibition of display of the display data, when it is determined the input password is not coincident with the password mapped to the specified display data.

11. (Canceled)

12. (Currently Amended) An image display apparatus having a function of data protection, said image display apparatus comprising:

an input unit that is used to input at least one of data and a command;

a display data storage module that stores display data including display data mapped to a password;

a password requirement module that requires input of a password, in response to a display requirement for displaying the display data mapped to the password;

an authentication module that determines whether or not a password input via said input unit is coincident with the password mapped to the display data; and

a projection display module that allows the required display data to be projected and displayed, when it is determined that the two passwords are coincident with each ~~other~~-other; and

a forbid window display module that displays a projection display forbid window representing failed authentication, when the input password is not coincident with the preset password.

13. (Currently Amended) An image display apparatus having a storage device in which display data is stored, said image display apparatus comprising:

an input unit that is used to input at least one of data and a command;

a data list display module that displays a list of data stored in said storage device;

a password input window display module that, in response to selection of data out of the data list, displays an input window of a password assigned to the selected data;

an authentication module that determines whether or not the password input via said input unit is coincident with a preset password mapped to the selected data; and

a projection display module that allows the selected data to be projected and displayed, when it is determined that the input password is coincident with the preset ~~password~~password; and

a forbid window display module that displays a projection display forbid window representing failed authentication, when the input password is not coincident with the preset password.

14. (Canceled)

15. (Currently Amended) A computer readable medium, in which a program executed on a computer for storing data to be displayed with a projector is stored, said program causing the computer to attain the functions of:

specifying data to be displayed;

determining whether or not a requirement of storing the specified data into a storage device is output;

when it is determined that the storing requirement is output, requiring setting of a password;

mapping the preset password to the specified data; and

transferring the data with the password to said storage ~~device~~device, wherein it is determined that the requirement of storing the specified data into said storage device is output, when an icon representing the specified data is dragged and dropped onto an icon representing said storage device on a display screen of said computer.

16. (Currently Amended) A computer readable medium, in which a program for allowing display data mapped to a password to be displayed on an image display apparatus, said program causing the computer to attain the functions of:

specifying desired display data to be displayed, among a plurality of display data;

determining whether or not the specified display data is mapped to a password;

when it is determined that the specified display data is mapped to a password, requiring input of a password, which is expected to be assigned to the specified display data;

determining whether or not the input password is coincident with the password mapped to the specified display ~~data; and~~ data;

allowing the display data to be displayed, when it is determined that the input password is coincident with the password mapped to the specified display ~~data; and~~ data; and

showing prohibition of display of the display data, when it is determined the input password is not coincident with the password mapped to the specified display data.

17. (Original) A projector connectable with a network, said projector comprising:

a projection display module that causes an image to be projected and displayed; and

a Web server module that is capable of distributing Web page information, which includes working status information representing a working status of said projection display module,

said Web server module comprising:

a page information distribution module that distributes the Web page information, which includes the working status information representing the working status of said projection display module, to a Web client in response to a requirement from said Web client;

a control signal supply module that supplies a control signal for controlling the working status of said projection display module to said projection display module, according

to control information input on a Web page distributed to and displayed on said Web client and sent back; and

a page information update module that fetches new working status information representing a new working status of said projection display module controlled by the control signal and updates the Web page information distributed to said Web client.

18. (Original) A method of controlling a working status of a projector comprising a projection display module and a Web server module via a network, said method comprising the steps of:

(a) distributing Web page information, which includes working status information representing a working status of said projection display module, to a Web client in response to a requirement from said Web client;

(b) supplying a control signal for controlling the working status of said projection display module to said projection display module, according to control information input on a Web page distributed to and displayed on said Web client and sent back; and

(c) fetching new working status information representing a new working status of said projection display module controlled by the control signal and updating the Web page information distributed to said Web client.

19. (Original) A method in accordance with claim 18, wherein the Web page includes a button operated to change the working status of said projector, and a press of the button causes the control information to be transmitted to said projector.

20. (Original) A recording medium in which a program is recorded in a computer readable manner, said program controlling a working status of a projector, which comprises a projection display module and a Web server module, via a network, said program causing a computer to attain the functions of:

distributing Web page information, which includes working status information representing a working status of said projection display module, to a Web client in response to a requirement from said Web client;

supplying a control signal for controlling the working status of said projection display module to said projection display module, according to control information input on a Web page distributed to and displayed on said Web client and sent back; and

fetching new working status information representing a new working status of said projection display module controlled by the control signal and updating the Web page information distributed to said Web client.

21-35. (Canceled)